

# Orange Star Fighter instructions

**step 1**

glue  
toothpick  
hobbyknife  
rubber cutting mat

**Orange Star Fighter**  
Although its name might suggest otherwise, its inability to attack ground units in the 2001 Game Boy Advance turn-based strategy game Advance Wars makes the **Fighter** very much a defensive unit. Its main use is to protect your other units against enemy Bombers and B-Customs, but the fact that only Anti-air units and other Fighters can attack it also make it perfect for blocking important bottlenecks like mountain passes or bridges.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.

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Print the parts (preferably on thicker paper, I use 200 gsm myself) and get out your papercrafting tools!

**step 2**

glue to bottom of part 2

The back ends of part 1 should be round, so pre-shape them around something... round. Then glue the fronts together (those will be rectangular).

**step 3**

part 2

Glue part 1 underneath part 2. Use the glueing tabs to align the front and back, and align the sides of part 1 with the edges of part 2.

**step 4**

part 3  
part 4

Assemble parts 3 and 4 with the coloured sides in, and then glue them inside the front of the engine intakes as shown here.

**step 5**

Cut out and glue together part 5 as shown here.

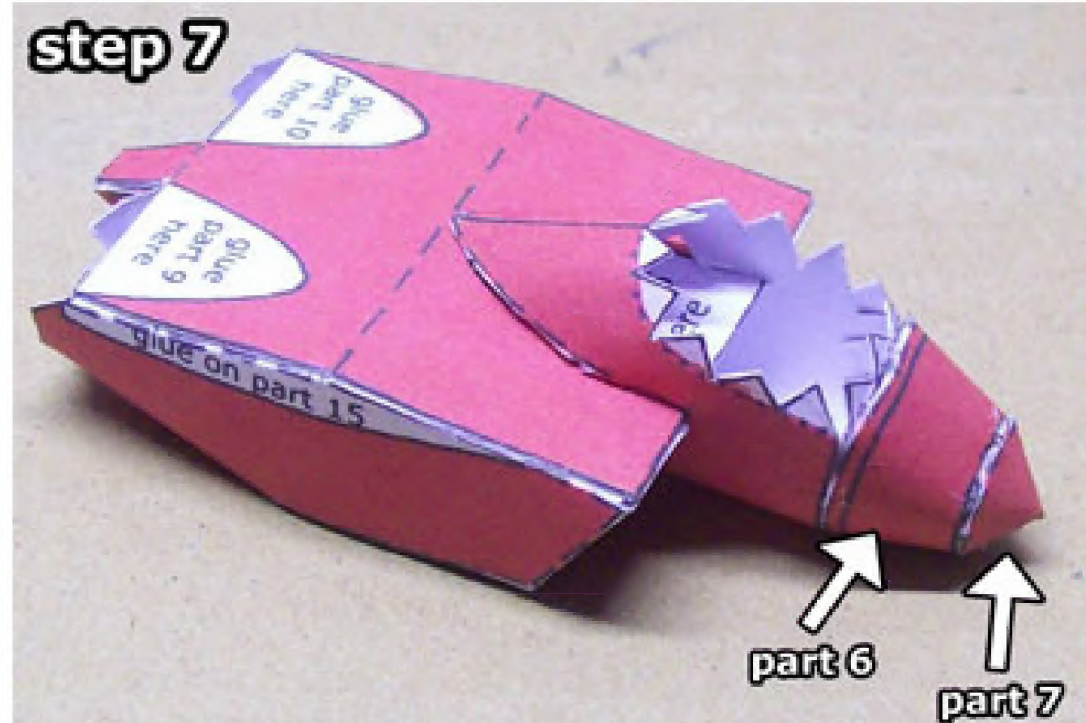


### step 6



Slide part 5 over part 2 as shown here. Make sure to push the bottom in between part 1 properly, so you can't see any of the white parts anymore.

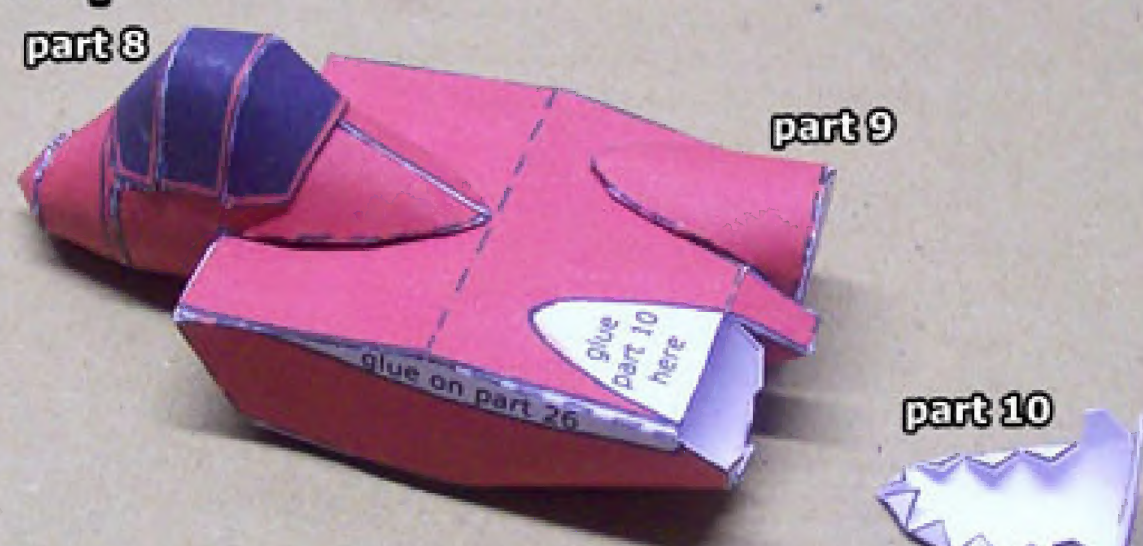
### step 7



Glue parts 6 and 7 to the front of part 5.

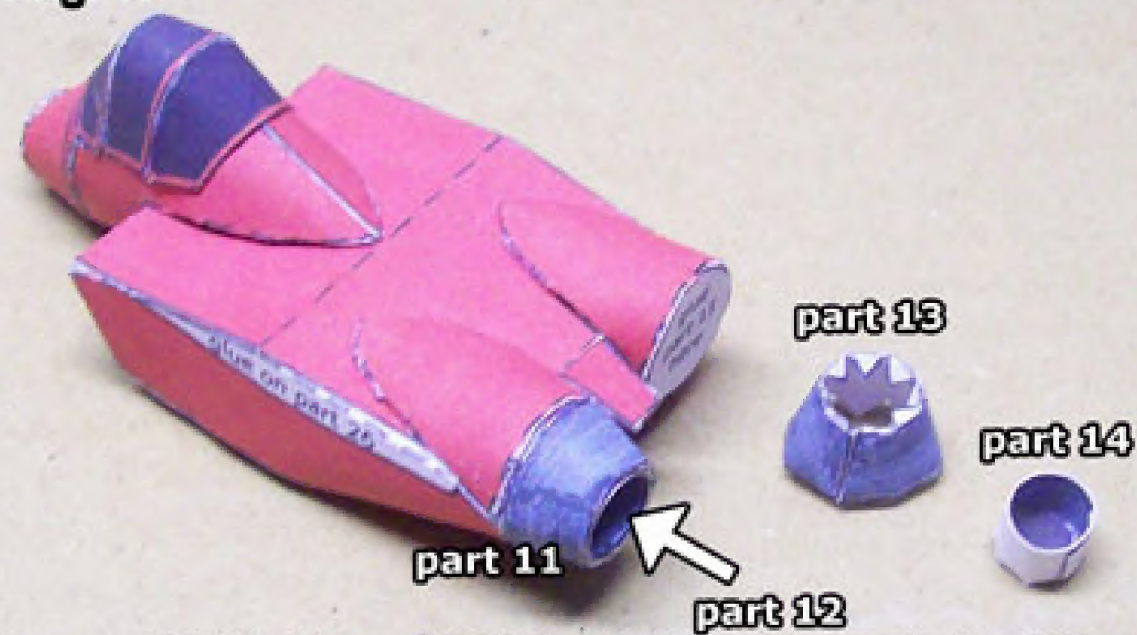
### step 8

part 8



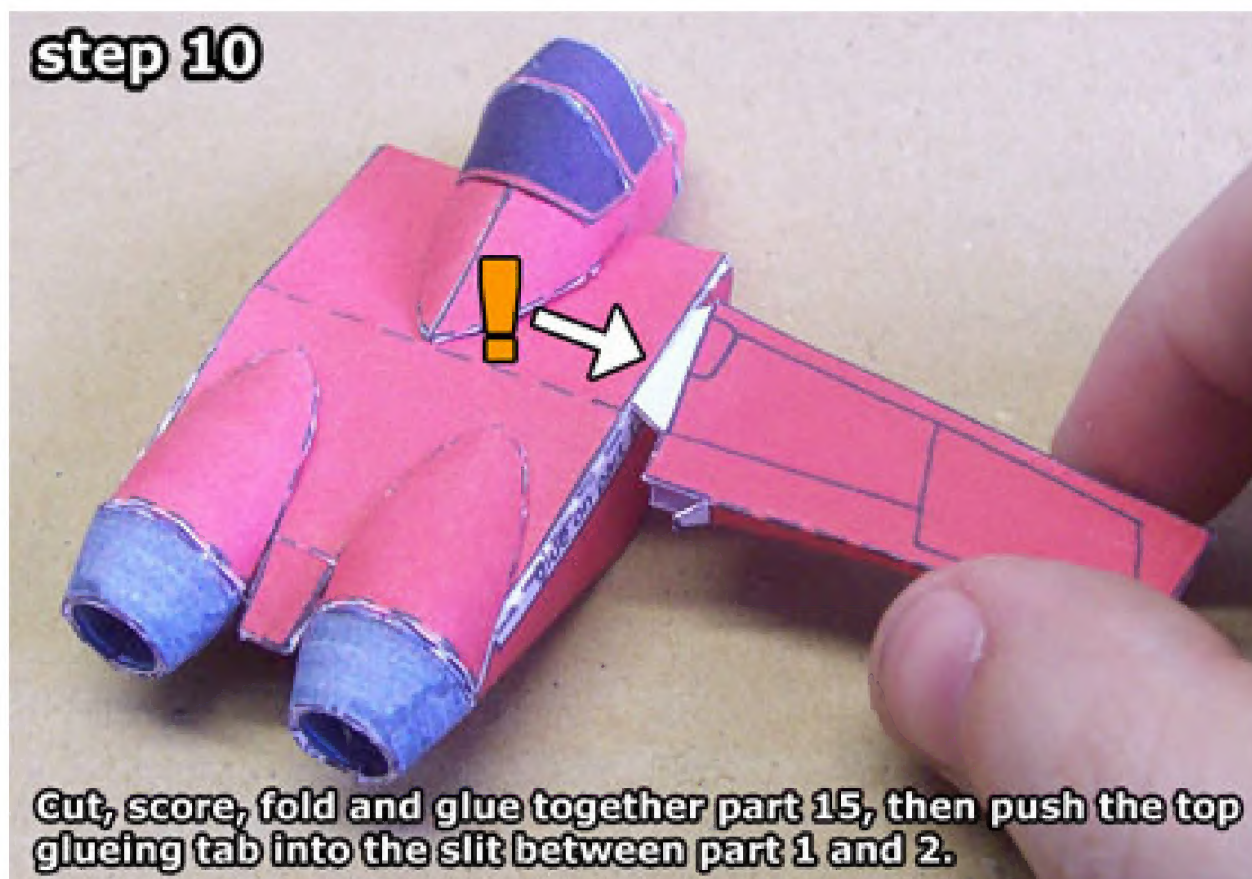
Assemble part 8 and glue it on top of part 5. Glue parts 9 and 10 to the back as indicated.

### step 9



Glue part 12 inside part 11 (with the coloured side in) and then glue them to the back of part 10. Then do the same with parts 13 and 14.

### step 10

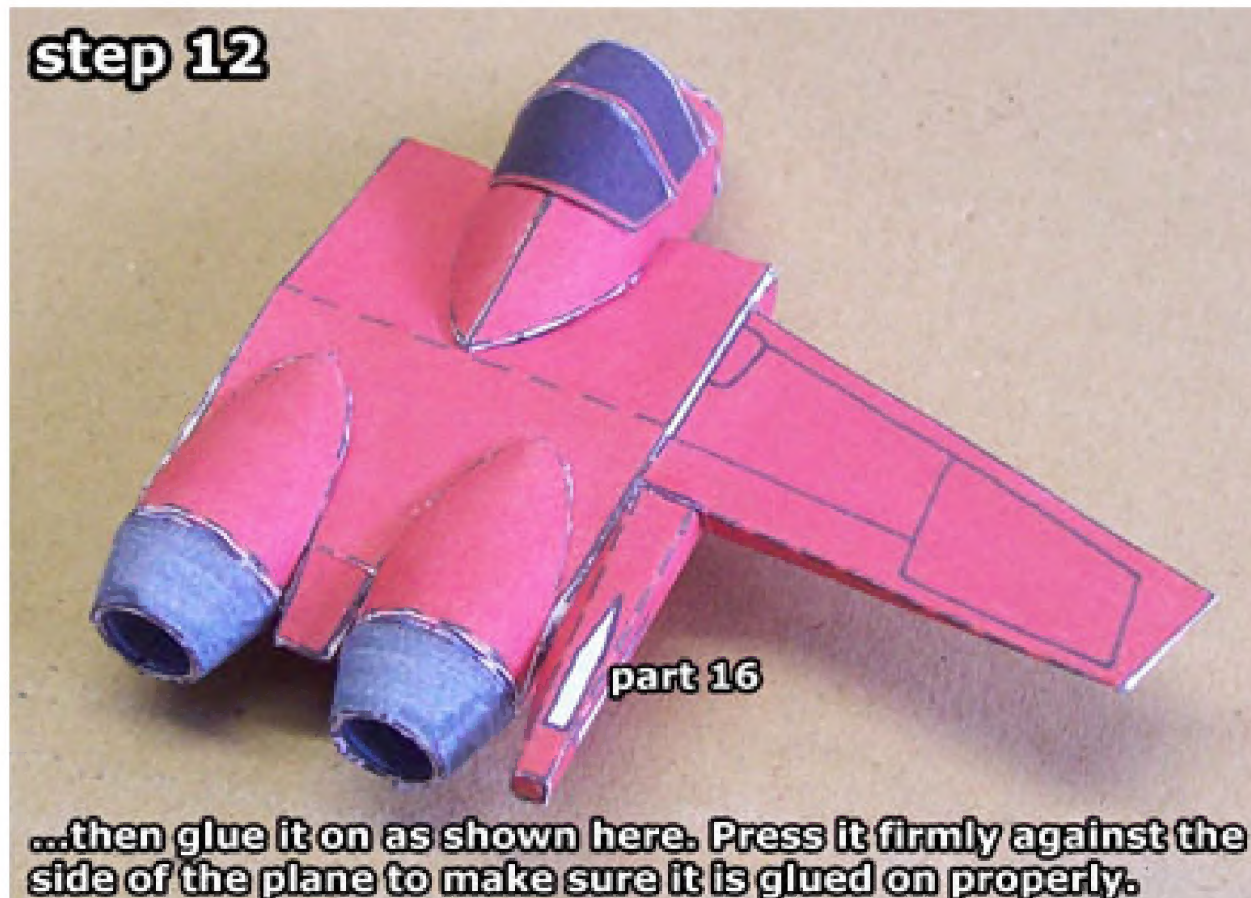


Cut, score, fold and glue together part 15, then push the top glueing tab into the slit between part 1 and 2.

### step 11



### step 12



...then glue it on as shown here. Press it firmly against the side of the plane to make sure it is glued on properly.

### step 13



Cut out and assemble part 17, then glue it to part 16.



